Approved For Release 2008/10/29 : CIA-RDP86M00886R000400010018-1

EXECUTIVE SECRETARIAT

TO:			ACTION	INFO	DATE	INITIAL
	3 1	oci		1.1		
	2 [DDCI	-, -			
	3	EXDIR		, January of		
	4 1	D/ICS				
	5	DDI	*		-	
	6	DDA			·	
	7	DDO ·				
	8	DDS&T				
	9	Chm/NIC		*		
	10	GC.	18.0	The second of		·
	11	IG	35% 2		· . · . ·	
	12	Compt	erge e			
	13	D/Pers	-			
	14	D/OLL				
	15	D/PAO				
	16	SA/IA				
	17	AO/DCI			<u></u>	<u> </u>
	13	C/IPD/OIS	23			
	19	CLACIS	सम्बंधित ४	V	<u> </u>	<u> </u>
	29				·	
	21	·	3 3			
	22	<u> </u>	3,5			
	SUSPENSE Date					

Remorks

3637 (10-57)

25X1

Approved For Release 2008/10/29 : CIA-RDP86M00886R000400010018-1



United States Department of State

Washington, D.C. 20520

Executive Registry

August 13, 1984

84-2151/2

HT. EX84-801

UNCLASSIFIED (with SECRET attachment)

Interagency Group No. 13

MEMORANDUM TO: OVP - Mr. Donald P. Gregg

NSC - Mr. Robert Kimmitt DOE - Mr. William Vitale ACDA - Mr. William Staples

TA -

JCS - LTC Thomas O'Connell Defense - COL R. J. Affourtit Negotiator - Mr. Louis D. Sell 25X1

SUBJECT: Nuclear Testing Interagency Group Meeting

Attached is the summary report of the Nuclear Testing IG meeting of August 2.

Charles Hill Executive Secretary

Attachment:
As stated.

UNCLASSIFIED (with SECRET attachment)



B-223A

SECRET

MEETING OF THE INTERAGENCY GROUP ON NUCLEAR TESTING LIMITATIONS

August 2, 1984

PRINCIPAL PARTICIPANTS

STATE

DOE

John T. Chain, Jr.

Julio Torres

ACDA

OSD

Thomas Etzold

Frank Gaffney

CIA

NSC

Sven Kraemer

25X1

JCS

Capt. Richard Rager

The Working Group's paper on "Strategy for Handling Nuclear Test Ban Issues at the CD" was the subject of the Interagency Group meeting. The paper was remanded to the Working Group for discussion of a number of additional suggestions made by one agency. The co-chairman underscored that these suggestions should have been made earlier in the process and that the paper was already overdue to the NSC. After disposition of the additional suggestions, the revised paper will be recirculated for final clearance and expeditious transmittal to the NSC.

Further input to the paper was volunteered on the pace and cost of intelligence improvements that would be necessary to significantly better our ability to monitor a nuclear test pan, and the group agreed that the paper would profit from a summary highlighting the principal differences that remained among agencies.